

U.S. UTILITY Patent Application
OURSE PATENT DATE

	PLICATION NO. 09/722604	CONT/PRIOR	CLASS 370	SUBCLASS 329	2661 2663	EXAMINER	Man
PPLICANTS	Antti Lapp	etelaine	ri				
TITLE A	Adaptive and unlic	transmiss ensed fre ,	ion cha quency	nnel alloca bands	ation metho	d and system	n for ISM PTO-2040 12/99

	ISSUING CLASSIFICATION							
ORIGINAL		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS	SUB	CLASS (OI	E SUBCLA	SS PER E	LOCK)	
3+0		370	341			100		
INTERNATIONAL	CLASSIFICATION	535	132		40.83	4 1 132		
	The state of the s		Carrier and a second				3	
			8 L		. 4.3			
含意思题数数								
			2		50413			1.6
No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Continued of	on Issue Slip	Inside File J	аскет

TERMINAL .	DRAWINGS	CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg. Figs. Drwg. Print Fig.	Total Claims Print Claim for O.		
The term of this patent because to date) as been disclaimed.	(Assistant Examiner) (Date)	NOTICE OF ALLOWANCE MAILED		
The term of this patent shall of extend beyond the expiration date of U.S Patent. No.		ISSUE FEE		
SIV.	(Primary Examiner) (Date)	Amount Due Date Paid		
The terminalmonths of	(Finally Essential)	ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Legal instruments Examiner) (Date)			